## What is claimed is:

- 1 1. A chiropody apparatus for being positioned and being
- 2 operated on the floor and in a corner region defined
- 3 by a first wall element and a second wall element,
- 4 wherein:
- 5 a. said apparatus comprising a base correspondingly
- 6 shaped to said corner region and holding a number
- of chiropody devices within a angular flexibility
- 8 range lateral extending from a main operating
- 9 axis of said chiropody apparatus; and
- 10 b. said main operating axis corresponding to a
- 11 symmetry axis of said first wall element and said
- 12 second wall element.
  - 1 2. The chiropody apparatus of claim 1, wherein said
  - 2 number of chiropody devices include a brushing device,
  - 3 a soaping device and a scrubbing device.
  - 1 3. The chiropody apparatus of claim 2, wherein said
  - 2 soaping device and said scrubbing device have a
  - 3 rotationally symmetric and corresponding shape and are
  - 4 symmetrically fixated on said base relative to said
  - 5 main operating axis and wherein said brushing device
  - is fixated along said main operating axis.
  - 1 4. The chiropody apparatus of claim 1, wherein:
  - a. said base has a clamping means removable holding
  - 3 at least one of said number of chiropody devices;
  - 4 and

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- b. at least on of said number of chiropody devices
   has a fixture correspondingly shaped to said
   clamping means.
- 1 5. A chiropody apparatus for being positioned and being 2 operated on the floor and in a corner region defined 3 by a first wall element and a second wall element, 4 said apparatus comprising a fixating base holding a 5 scrubbing device, a soaping device and a brushing 6 device wherein:
- a. said scrubbing device has a scrubbing device shape and a scrubbing device position;
  - said soaping device has a soaping device shape
     and a soaping device position; and
  - c. said brushing device has a brushing device shape and a brushing device position such that said scrubbing device, said soaping device and said brushing device occupy an essentially triangular area and said fixating base is shaped to fit into said corner region with a main operation axis of said chiropody apparatus being essentially identical with a symmetry axis of said first wall element and said second wall element.
- 1 6. The chiropody apparatus of claim 1, wherein:
- 2 a. said fixating base has a clamping means
  3 removable holding at least one of said scrubbing
  4 device, said clamping device and said brushing
  5 device; and
- b. at least on of said scrubbing device, said
   clamping device and said brushing device has a

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- fixture correspondingly shaped to said clamping means.
- 1 7. A method for providing self assisted chiropody:
- 2 a. Providing a chiropody apparatus having a main 3 operation axis and a wedge shaped front; and
  - b. placing said chiropody apparatus on the floor in a corner region of a first wall element and a second wall element, wherein said wedge shaped front snuggly contacts said first and said second wall element and said main operation axis corresponds to a symmetry axis of said first wall element and said second wall element.

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